

DRAGON



USER

September 1987

The Independent Dragon magazine

Contents

Letters

Dragon music library ... tip for beginners ... what about hardware projects? ... user club ... more machine code please ... more flying eggs.

News Desk

A couple of corrections ... some corrections ... and some corrections. The latest Dragon Update, and a range of printer models at reasonable prices.

Dragonsoft

Dragon by Pulse Software ... Data Recovery System by Gravitar Software

Datasetter

Mike Hobson has tidied the spaghetti tree to derive a database which will sort nearly anything.

Mountain building

Anthony Daniels takes to the hills with a program to construct your favourite synapses and petioles.

Dragon Answers

David Clegg gets to grips with converting Tandy save/load code ... is it possible to cannibalise an Amstrad printer? ... looking through many Windows ... and two others: List classes and On Error Run.

Telephone number:
(All departments)
020 74043

Editor:
HELEN ARMSTRONG

Production Editors:
DAVID PREVETT, INON BLUMAN

Editorial Secretary:
CAROL FRITH

Advertisement Manager:
ATHENA PEEBLES

Administrative:
ANNE MAYBE, ALICE

Marketing Manager:
HELEN PERRY

2 Winners and losers

Another selection from our stack of printer screen dumps. This month: the Epson FX-840, the Tandy Color Graphic Prism and the Tandy CGP-115.

3 Down in the dumps

Another selection from our stack of printer screen dumps. This month: the Epson FX-840, the Tandy Color Graphic Prism and the Tandy CGP-115.

4 Write: ADVENTURE

Not content with telling the player where to go and what to do, now you put the descriptive prose in too, the humour, the verse.

5 Adventure trail

Pete Gardner in search of Universe 2 — small wonder he can't find it, because he's in Aquarius after reading this solution.

6 Competition

"No repeats between 4am and 4pm" said the Red Queen. "Do what?" said Alice. Who will unravel these primrose roots? And get a copy of Moon Dream by Microware?

7 The Answer

Gordon Lorr's personal solution to the Junecompetition — winners are announced as usual, and many thanks to BHICAMSDP1 who came gallantly out of the sunset with the mystery prizes.

How to submit articles

The quality of the material we can publish in Dragon User must meet with, as a very great minimum, the quality of the discovatives that you can make with your Dragon. The Dragon computer was launched on to the market with a powerful version of BASIC, but with very poor documentation.

Articles which are submitted to Dragon User for publication should not be more than 3000 words long. As submissions should be typed, Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return every submitted article or program, so please send a copy if you want to have your program returned you must include a stamped addressed envelope.

Editorial

WELL, I was wrong about Wales. It rained in the morning and in the afternoon. And all night as well. And every day little troops of walkers and cyclists drizzled into our village in search of a taste of anything but water. Such is the indomitable spirit that Wales inspires.

It is early in the month here and the Special Offer books are selling fast, but because I am an optimist (or is it pessimist?) I am running the coupons again so that anyone who wants extra copies, to pass on the page to a friend, or didn't want to knock up last month's classified page gets another chance. If all goes well we may be able to arrange something else along the same lines.

I see Paul Grade has been laying into users who take copies of HDUG software. Gutter rights too. Duplicating other people's programs to have a couple of quid here and there is bad news. Ripping off anyone's software is bad news these days. You might say "well, I wouldn't do it myself", but it's a bad example, and Dragon suppliers, who are playing in a small market, need your support.

Think twice, take my advice. You could be cutting your own interests from under you.

Letters

Adventure extra

I would like to wish Peter Gurnard good luck in his takeover of the Adventure column, and hope that I can become as good a friend to him as I was to his brother Mike. May his light never grow.

A little tip for those places in Tangentworld: drive in western's next to the springboard.

Simon "The Sojourner" Warrington

Cratley Hill Park

Clitheroe

BBG: 0247 7 5047

At the last event Mikal's light was still glowing gently over his 40-column, because the segment had I think moved to fix it. But we're having it sent along to The Guardian as soon as possible.

Machine code please

EVERY month I enjoy reading your brilliant magazine. But I think that something is still to come.

The one thing I'm looking for every month is machine code for the more advanced user. I think and know that all we Dragon users have not the computers for a while and know something about machine code, and I don't think we are interested in Basic for the beginners.

When I say machine code, I mean machine code that includes machine code in conjunction with the disk too (I.E. Home bootroms from MC). I must say that even the Basic programs printed over the years used a very high quality.

I would also like to hear more about hardware projects. For example, I'm right now building a battery-backup-real-time-clock and a 65220 interface into my Dragon 32. I have a Polytech keyboard myself after I communicate with other computers. I would like to tell you more about the projects if you would like it.

Jacob Hoffmann
2 Kastanienallee
8010 Muenchen
Germany

Every month we will be shelling out a grand total, courtesy of Microdec, to the reader's who send the most interesting or entertaining letters. So send us your hints and your opinions, send us your hi-scores and suggestions. Send us your best Dragon stories. What do you think we are, mind readers???



Music for the Millions

SEVEN months ago I wrote to the editor of the Dragon user periodical in response to a request for help with "Puff", our little Dragon at Playgroup, a short-stay home for children with a mental handicap. The response was overwhelming, and several people have kept in touch with us and provided continuing help and advice. I acquired a Dragon 32 for my own use in creating programs for the children, along with microdec's "Composer", using which, as an amateurish musician, I found invaluable for producing proper music on the Dragon. It does, however, require some musical knowledge to produce the best results, particularly when moving graphics relate to music. Unless the notes are all the same length, a very rhythmic result, as well as making feature sound rather odd with the pauses as the graphics are moved.

By everyone I mean you Dragon users, I am developing a library of compositions, both Basic DAT Apple events and MTC files so that programs with little musical knowledge can have access to a ready made source of variety of music, from short jingles and record tunes, complete with moving graphics, to full-length classical pieces just for listening to, memory rhythm, Christmas carols and TV themes etc. The Basic DAT files are compressed with a MTC file to enable them to be dropped out separately, and I have a short utility to automatically insert return to these between which parts of a MTC file are where the results.

The library is not complete yet, comprising for 100 tracks is a starting point with just over 60 completed so far. Unfortunately I will not have that others actually write the library when completed, so if anyone out there wants to take it on, then please get in touch. I must stress though that this is intended as a service to Dragon users and not a commercial venture (unless requested). Sorry, forgot to mention, not having a disc-drive, the library is cassette based with four tracks on each 80-track tape.

Anyones interested in taking the library, or helping to add to it? Please give me a call or drop me a line at home or work.

Stuart Barnwood
1 West Road
Huck Lane
Bromsgrove
W. Midlands B61 8QH

My Dragon's a disc-drive, I don't need a printer, I can only program in Basic and can't play adventure games. The new Dragon Users newsletter in July's editorial could well be put off by thinking that DU's only catering for advanced users and leaving Celentro the beginners like me!

EVERY single issue we have at least one person saying there was nothing interesting in it and why don't I use the same things again in the issue before that — another person saying it was the most interesting issue he's seen for ages. Please everyone? Of course we do — we just can't do it every month, that's all. I think Blazart's library didn't go to please quite a few people, though. Thanks from Celentro for your efforts, and the efforts of the people who are supporting the school.

We are not certain quite when, but another writer on machine code is planned in the future.

We would actually like to run more hardware projects, but we can only in fairness consider user projects, as the potential for getting into trouble on an amateur modification is almost limitless; this kind of thing is best left to specialist hardware magazines. Anybody who wants to send us a hardware project for consideration, please send a detailed description of what the device does, a COMPLETE set of drawings, including any PCB layout involved, and a complete list of parts used, along with the names and addresses of current suppliers, and costs.

Then we can think about publishing!

Club Information

THANKS very much for publishing the bid that I am involved in forming a new User group. However, the exact details you published were not correct. I feel that this was my fault as my initial letter was somewhat hasty in its description. I would then be thankful if you would publish the new details.

- 1) My postcode is bid 9010 50,4 (the postmaster's postcode).
- 2) The group is not only a local one but a postal group with members in UK and however be more than glad to arrange meetings in my area.
- 3) The first newsletter is almost ready (I will send you a copy).
- 4) Copies for prospective members can be obtained via me for a postage 50p.
- 5) Subscription is £4-£6/yr or £2-£3/term.
- 6) Members will have to be involved in the group.

I am very grateful for your help.

R. Bell, 70 Gloucester Rd
Prestwich, Cheshire, WA5 2JN

HAPPY! Don't mention pest people around here just at the moment. The west and peoples are on strike again, and if there's anything essential missing from DU this summer, then sorry.

Machine code wanted for beginners

I have owned a Dragon 32 for nine and a half years now and have been an avid reader of your magazine for the same period since Feb 1984.

I have had quite a few letters from other readers asking for the articles to take less time (excuse pun) and in one case the press was "less theories".

May I plead the opposite case. Although I am of mature years, I still have a computing age of probably five. I am slow by starting to understand basic and can even modify one or two printed programs to something that they will work. BUT machine code gives me a headache.

Would it be possible for someone to write an explanation in juvenile terms (complicated so that I, and others like me, can at least enter Microsoftian via an assembly line) of something sort.

I have a complete set of '84 PLT magazines, Mind games and have copied their Dragonmaster, I have the CD-ROM from Microgen. All I ever get is error messages. Even those basic advice the basics too bad for comprehension. My last was "prey when I started that I shouldn't putting it out quite soon".

If you staff authors consider themselves too much for the readers who are regular correspondents could we set up the challenge. I have two books by John Kander Ryden beside me now, and they don't help either. PLEASE, what am I doing wrong?

R.F. Hartung
27 Down Ampney
Cirencester
Gloucs GL7 5QS

Staff author? IS IT APP AUTHORITY? In the business, we think a staff author is someone who writes for *Woman's Weekly*. I wish we had one or two. At least then I would know where they were when I wanted them.

Generally, is anyone reading this interested in taking up the challenge? If so, drag the editor a line.

Hi Score Corner

AND DODGING to no posting, Chuckie Egg is one of the most popular games of all time. Why else do our readers spend hundreds of hours playing it? Paul Baskerville's challenge in DU June called forth the cream of the crop.

WHILE reading your Hi-Score Corner, I came across Paul Baskerville's high score for Chuckie Egg, which was 250,000 on level 22. My sister gammoned 250,000 without got a higher score of 260,000. One please for this letter to be printed. Please tell us know if anyone should beat this as my sister wishes to strengthen them.

Michael McColough
179 Craggagh Road
Belfast
N. Ireland
BT7 1EA

THIS person will go far. Not only has she talent, but she has a manager as well. Ever the persons to do so, Dragon User likes all the systems.

PEPL YPG to Paul Baskerville in June's issue, the highest score I have ever got is 230,000 on level 21.

Simon Francesco
3 Sandringham Road
Kings Sutton
Berkshire
Oxon OX17 0QS

SHORT and to the point, Dave Biddington goes for philosophy as well.

In response to Jonathan Baker's letter in the January issue, his high score on Chuckie Egg isn't the highest. I have scored over 240,000 before level 20.

Unfortunately, the problem with high scores is that there's usually someones who has managed to better your score. Imagine that scores between 200,000 and 400,000 on Chuckie Egg would be quite hard to achieve, or is there somebody who can prove me wrong?

Dave Biddington
50-Dover-Cough
Stalybridge
Cheshire SK15 1JY

THE problem with high scores? I thought that was the whole point of high scores... but see below.

REFERING to the June issue Hi-Score Corner, I scored 250,000 on Chuckie Egg level 219, and that was nearly three years ago! I would like to ask some questions that have been bugging me:

1) There and I are proper instructions about a Chuckie Egg level 219?

2) What happened to a proposed game by Roy Costes called *Salomon*?

3) Are there any good programs for light pens?

4) I can't get anywhere in *Return of the King* can't find breather mask, etc., map!

Graham Bruce
11 Garlick Road
Acton Vale
Greater London
UB9 6LJ

1) Write to the reader, or Peter Gervais, or both. 2) Because Roy's programme suddenly resulted he was shivering and went and got a proper job 3) See last month's review page 10 (otherwise help this chap). By the way, we are trying to sort out your missing tape query, Mr. Bruce. If at first you don't succeed, keep on trying... as the saying said. But on to the next edition.

1) M.A.S. reading June's Hi-Score Corner and I found a score on Chuckie Egg that was 252,570 on level 23. My highest score was 251,480 on level 23.

Richard Haugh
284 Maylands Lane
Merton
Blackpool
Lancs
PR1 4ED

WHILE reading June's issue, I came across a letter from Paul Baskerville who said his review for Chuckie Egg was 222,000. My hi-score for Chuckie Egg is 209,600, level 23.

Some other hi-scores:
Module Man 198,400
Merry Menace 6,764,000
by Dog 2,429,290.
If anyone needs help on the above, just postscript or

Shenanigans, please write to me. I also would be very glad if anyone could help with the *Victor Factor* (from year 3000200).

John Kennewell
109 Dragon Devil
20041 Romsey
Hampshire SO51 9DZ

EEE, Done? And further...

PLEASE find enclosed my cheque for £14, and my payment slip. Keep up the good work.

Carl Proulx
11 Mayton Road
Romford
Essex RM10 2HZ

PS My high score for Chuckie Egg is 411,540 at level 22. The normal ducks go much faster and therefore reacher places. If anyone can do level 23, then they really know where they're at. My other good high scores are 18,800 on Doctor Who, 500,000 on Dr. Dog, 400,000 on Doctor Man and 1,000,000 on strategy version. (None of them POKE added.)

PCM That's the kind of letter we really like. Where can we get from there? Time for another poem, obviously.

I thought I would write and tell you the game we have. Moon Crash is very good. The highest score is 25,000. I'm afraid I can only reach 23,000, so out of frustration I wrote a poem about it.

MOON CRASH is what a game
Score 25,000 and you reach
Home.

It's good fun yet frustrating,
I guess its all the waiting.
What makes the game so
spreading

Is, without any warning
FAR OUT, FAR OUT
What satisfaction
It causes an adrenaline
reaction.

Moon Crash is my game
Because in the end I
Type in my name
Moon Crash!

Mike V. Bentley
129 Bentley Court
Moon Street
London
Beds LU1 1EZ

NAME at least, and she didn't even have play Chuckie Egg recently.

News desk

Trojan Heroes

DRAGON USER wishes to apologise to Trojan Micro Computer Software and Accessories for describing the original Trojan Light Pen software as 'disappointing' in the August issue.

This was entirely due to a misunderstanding about Trojans reasons for permitting the software to be updated. Says Trojan's Tom Jones, who was extremely good natured about our blunder: "The Trojan Lightpen software has sold over 20,000 copies overall, and was very well received in Dragon User. We're still very happy with it. We have given informal permission for alterations to be made to it, within our copyright, as long as it is checked by us."

Trojan can be contacted on 0792 205 494 if anyone has any questions.

Good show

HERE are a couple of corrections to our news items:

The North of England Dragon Show and Convention will be taking place as and where we said it would, with the exception that the venue is the Bishop Hannock Upper School, Rochdale, and not the Bishop Hannock Upper School as we claimed.

Sorry, Vicar!

"Do tell people to come along," says Pulten's Brian O'Conor. "Some dealers will give up shares if they can't get a reasonable attendance and cover their costs. This will be a bit different from the average Dragon Show."

If you like, Brian, go like an...

Also, apologies to Hans Christian Andersen Software. Of course their program Superwriter II can't be loaded into memory and then saved and loaded onto another disk as was claimed in the July Newsletter. What we meant was that the data files can be saved to another disk.

Sorry, Hans!

NDUG

HERE I am, slapping a June issue of Dragon Update (bearing the inscription 'Hans for September'), and it's nearly the end of July. It's an arrangement chosen by the double-line editor. Is it karma?

If you have any new products for the Dragon — software or hardware — ring the News Desk on 01437 4212.

Can't stand printers?

VIGOROUS has announced a new range of printer stands for use with most 80 or 105 column printers.

At the bottom of the range is a metal stand (Model 1) in black, designed for use with the Centronics QLPI printer. There is a larger version of this stand with a paper roll holder.

Two models of smoky or clear/black perspex stand are available, with room for

continuous stationary underneath.

Vigorous also supplies a high-impact plastic printer stand, colour co-ordinated to the used printer outlet, with room for 1,000 sheets of continuous stationary.

Prices range from a very affordable £16.95 up to £29.95. See your computer dealers, or contact Vigorous on 01 842 7600 for a list of dealers.



and started continuing? to Dragon User.

Anyway, here are the contents of June's Dragon Update: test run of the US J & P Electronics Master Board design from The-Kidzbox, utility reviews, easy machine code, CBM4 for beginners, Teaserter and SuperCBM, a joystick/dimmer key memory fix for Commodore 64, a couple of graphics routines, screen screen dump (samples from a drawing competition), two small ads and a suggestion that Disk & Update should rule the world, among lots more people seem to think we did.

Well, why not, Paul? As long as I get to wear a crown...

Update also warns that business advertisers will have to contribute to update in future, or risk having their ads 'balked'.

I think this is her enough. Although Update is not strictly a commercial organisation, they are still in business. Inevitably they have to pay out money for printing etc, just as we do, and need contributions from people using their services.

The National Dragon Users Group can be contacted at 6, Mansfield Road, Worthing, Sussex, BN10 2EP. 0283 207565.

Correction

B. Yeoman Walker has written to say: 'The pictures have transposed more than the title in my article. Several lines are missing from the bottom of Figure 1 on page 10 of the July issue, which will no doubt cause some readers to wonder what has happened. Your first readers — Ed.' Here are the missing notes:

1. There is no Elite facility.
2. There are no ESC P codes.
3. The ENLARGED mode is only available by BD (= Shift Ctrl-CtrlB).
4. The CONDENSED mode is only available by SD (= Shift B). CTRB/S.
5. There is no halve facility for No ESC-A or ESC-B, or alternatives.

Dragonsoft

Dragon guide book

Program: Magbase

Supplier: Pulse Software, 38 Foxhill, High Crofton, Shrewsbury, Shropshire SY2 7HQ
Price: various according to version

THESE have been surprisingly few database programs written for the Dragon since the late arrival of the disc system, and most of those packages that did reach the shelves seem to have remained buying Dragon software from a snafu. It failed reasonably due either poor programming or weak program design. Having got myself a reasonable database program what do you use it for? Expenses are ideally suited for sorting and searching through large amounts of information; however kind of information do most home computers have that requires a database to sort it out for them? My, keeping track of the wonderfully wily and informative articles in our beloved Dragon User magazine! I hear you both cry!

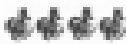
Pulse Software have now released a database program which has been specifically written for indexing magazine references (names, author, title etc) with a choice of catalogues. Not content an index of the articles from within the covers of such esteemed journals as Dragon User and Dragon User class. The program is available on cassette and disc versions and is available for the usual systems including Dragon/DOS, DATA/BASIC and Commodore.

The program is written in BASIC which is reasonable for small database situations and has been around long enough that there are no 'bugs' in it. Names may be searched for using either a 'large' string or range of record numbers and offset, as you would expect, may be directed to either the screen or the printer. The printer requires use, by default, set up for Selectric or Tandy printers but this may be re-configured to suit your own system. All the other usual database function are provided to allow sorting, record modification and addition etc.

Trying to remember which issues particular article was in is usually impossible. Magbase will not only find the page but will print out other articles on the

same subject. Magbase must be worth its asking price for the Dragon. One index alone without the database software! The only real snag with the Magbase program is its elegance. Having selected and confirmed an option it is necessary to press a key to start. It is a small price to pay but when you use this program for more than a few minutes, it becomes very annoying.

Andy Coates



Success for the search

Program: Data Handler

System: C64/128
Supplier: Commodore Soft
ware, 2 Bawsey Close,
Newport, E. Sussex BN2 3JZ
Price: £19.95

This introductory screen has a C64/copyright message, but on the main menu the date is 1983. This, coupled with the title, leads me to suspect that this program shares a common ancestry with the Salamander DBS System which was around in the early days of the Dragon. Never mind the history, what does it do and how does it do it? Well basically it is a database system and it works extremely well.

The program is supplied on cassette, but the manual gives instructions for upgrading to disc (C64/BASIC) if you have one - that's documented from the manual. In its cassette form the program occupies 22,000 characters of data, all held in memory at once. A disc file can be as large as 154,000 characters and is treated as up to 7 segments of 22,000 characters each. Data is stored as a number of records, each of which can contain up to 160 characters split into 16 fields. Data is input and processed via very flexible user definable screen layouts, one record displayed at a time with full screen editing facilities. The program is written in machine code and works very fast.

So how do you use the program? Having loaded it, a menu

is displayed suggesting you press Q to design your screen layout. You then set up the format of the screen and the number, size and type of each field in the record; you can also add titles to the fields. The photograph shows a typical format screen, defining 15 fields (A=1 and alphanumeric and 1-16 are numeric). For example the format for "BIRTHDAY" defines that up to three entries may consist containing of a four digit number for the date, a three character month and a four digit year. Having completed the screen layout this is saved and you return to the main menu. You now start adding data. In selecting the A command, Data can only be entered into the defined fields and inside of the correct type. If only numbers entered into a numeric field. As each field is filled the next is selected by using either the (ENTER) key or the cursor arrow keys. You do not need to fill all fields, the program copies quite happily with empty ones. When a record is complete, you press (RETURN) and are prompted by 'Add?' to press (ENTER), you are then prompted by 'Cntrl-Pause/Alt-
F1' to press (ENTER) yet again and you're ready to start filling the next record. I found this tedious, but it works and gives maximum flexibility. The second photograph shows a typical database. You can continuously enter data until you have completed a list of your friends, their addresses, children's ages etc.

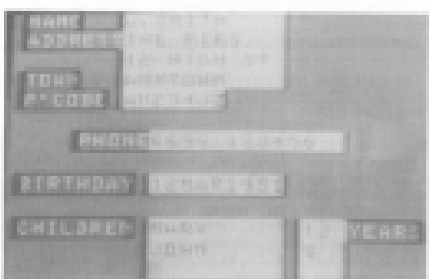
Having got your database, what can you do with it? The first thing is to save it on tape or disc in case of power failure! Then you can extract it if you don't like the original screen design, update records just as you like in total or selectively, but most

importantly you can do searching. You enter 'S' from the main menu and you are presented with a blank version of your original screen design. Into this you can enter search characters in any position, a range for the initial/last of a field and target for numerical values, eg 1-16, the program then finds these all together and lists them. It also records that meet all these criteria, so you could do a search for all people whose surname begins with a letter between J and P who live in Hampshire and have a child less than 5 years old, or look for all music by Beethoven recorded by the LSO in 1884.

Just a few minor criticisms of the program: it is written for the Dragon 32 and can't take advantage of the extra storage provided by the 128. As with a great many Dragon programs, you are committed to upper case letters only. It would have been nice if they had added a lower case driver using the graphics screen, although this would reduce storage capacity, and three key strokes to enter each new data record really is a bit tedious. Finally, if you are not lucky enough to have a disc drive, I don't think it really worth bothering to try and write anything serious with any database program using cassette storage. It's just too slow; you could have looked up a written version of the information in half the time.

To sum up, if you've got a Dragon with a disc drive, and you're not going to use C64 and you want to make serious use of it, then this really is a must for you. It's a piece of professional software at an amateur price.

Jerome Hennessy



Datasort

Mike Hosken presents a database program which just grew . . .

THIS is a long program, because it does so many useful jobs. But it's not as spreadsheet-type in its some of your more major machine code listings. It is not particularly well structured, although we be accused of suffering from the spaghetti syndrome. The reason is that the program has gradually evolved, with extra facilities being added as my needs expanded. And I simply didn't restructure it for fear of bugs.

There is quite a lot to say, so I will do it in note form.

Description:

This is a program of approximately 1200 lines which will accept any form of 'tabularised' data; inspect, alter or delete headings or records; sort numerically or alphanumerically on any field; save/restore using DragonOS32, including an option to combine two sorted databases, and a sorted master database; compute an index by optional combination of selected entries; print a customized Masterlist, either a whole database or the use of up to three simultaneous selection keys; total and average numerical data, all or selected.

Examples:

Table 1 gives details of variables in Datasort, compiled on Datasort (Note: sorting is operational on both fields; second column entries are alphanumerical within the first column listed sequence.)

Handnotes:

Datasort will run on any Dragon but CLERK, PEEKS and POKEs are for Dragon 32. Examples printed there were done on a dot-matrix printer but program listing CHMS numbers refer to the Gakusaku dot matrix printer using continuous stationary.

Program and Operational Notes:

Line 200: not possible on any printer does not have automatic line feed or using the last character (say the full printer width can be used).

Line 250: not possible on other kinds of database programs, where fields have to be specified before you start, regardless. In practice, fields can 'grow' to result this more convenient.

Line 420: covers getting this arrangement

lasting all time (as greater than 1000).

Line 500: invaluable if you are computing an index, to a book perhaps - or set of Dragon Books.

Subroutine 600 to 660 provides a marker to show present maximum field width.

90% DATA counter inserted if you would like to have your lines listed on screen before making a change.

Line 1000 sends you back for another try if you don't specify a proper file title. It may be easier to get back to the menu with THEN 1210, if you prefer.

Data could be lost like this happened at line 1410; so again, THEN 1210 (instead of 1000).

Line 1440: to make use of time, facility which saves both time and memory under many circumstances, processes database A, sort it, and save to disk. Re-PGM with database B, and sort it. Reload database A, effectively on top of B. If no sorting of the stage would, in the memory to disk almost full, take a very long time. Save onto disk, which can be done as a sorted combination of B. Re-PGM Loading A for printing, reinitialising, arithmetic, etc.

Line 1840: sorting usually uses the fast-moving procedure bubble-ascender outcome here (eg. sort book case fast, then sort by authors but 'retain previous sequences', then Dickens's novels will be in alphabetical order but all before Oliver's plays in alphabetical writers).

Line 2000: any headings are printed to the left margin so only exceptionally should spaces be inserted to the left of the first field.

Line 2400: CHMS (14) puts the printer into enhanced mode and CHMS (15) returns it to normal.

Line 2440: tabulations are easier to read in blocks of five lines.

Line 2500: using the END rather than DATA makes it easier to process records using P, space. For other options, don't press ENTER until AFTER selecting the needed number (Or change to INPUT if preferred.)

With the Delete option the gap in the array is filled by bringing up the last entry rather than moving ALL records up one (which would be too slow). So deleting should be done before sorting, where

possible. Also, any systematic editing should start at the end and work upwards, ideally.

Line 2600: any search goes right through the database, rather than stopping after finding one appropriate entry.

I hope line 2690 is clear enough, if the displayed field entry is slightly blank, just press END/TAB to return it. It is a PC-style alternative to everything else you want initial field containing what was in it previously if you merely want to extend it and THEN press END/TAB.

Line 3600: based on a database of reported hand cars, pick out entries 'Post model', and line 3600 will list reported versions if the record number ends in 1. Line 3700 enables us to select the one printed below, say 3600, but on a menu list it could check off model with names starting with S or earlier in the alphabet.

Line #400 is simply an anti-explosion safety device. But it is important that it demands a three-key response whereas the usual ones have been the hot-key OR in the single-key Y or N. If your universal preference is for Y/N then program attach clauses in whichever way you like.

Hopefully Datasort can be loaded into a word processor or perhaps into a hand-printing utility program to add more genuine flexibility to those tools. But if you've already got some data and you want to convert it into Datasort format you need simply to build a converter program. This can be done if you create the loading routine yourself, or even a program, with a small middle section if any processing is necessary (such as the addition of Datasort flags as listed in Table 1), and the 'Save data on disk' sector of Datasort.

Personal Note:

Not my prettiest program. It grew a bit haphazardly, but it is much my most useful one (even if accountancy actually be more important).

I have another for basic storage, and I would be interested to hear if anyone is interested in that.

(Mike Hosken is not an easy chisel to get hold of these days, but if anyone is interested in alternative versions, drop us a line, and we will see if we can get in touch with him eventually.)

```
10 REM DATASORT database sort, store and calculate. 251KOSKA pre-14EF 8.0
20 CLR
30 FILE#1,BITS,"DATASORT"
40 FILE#2,BIN,271H,14F,245)
50 FILE#3,BIN,"WITH DECIMAL POINTS"
60 PRINT#2,BIN,"AND DISC FILIST"
70 PRINT#3,BIN,"A PROGRAM TO STORE STRING AND/DECIMAL DATA AND SORT
80 INTO ANY ORDER."
80 PRINT#3,BIN,"PRESS ANY KEY.."
90 CLOSE#1,2,3
100 DIM RF(12),TI(3),FI(3),TI3
```



```

820 GOTO 510
830 FOR J=33330: NAME Line length
840 H=1: I=1
850 FOR L=I TO H
860 M=M+1: H=L+1: IF M>L THEN I=1
870 NEXT L
880 PRINT "(LINE LENGTH";
890 IF I=1 THEN PRINT "ONE, GAPS,)" ELSE PRINT "WITH NO GAPS,)"
900 IF J=0 THEN 910 ELSE IF J>5 THEN RETURN
910 FOR L=I TO 900: NEXT L
920 RETURN
930 FOR L=0 TO 5
940 PRINT "#FIELD(L),BL(L))"CHARACTER"
950 NEXT L
960 IF LENGTH->7 THEN 960 ELSE L200
970 REM >>>>>>>>> reading data from disk
980 PRINT #98,"INPUT THE NAME OF THE REQUIRED DATA FILE."
990 INPUT #9
1000 IF #9="" THEN 990
1010 ILG
1020 PRINT #102,"CHECK THAT THE DISK IS IN PLACE.PRESS ANY KEY WHEN RE
ADY...."
1030 IF INDEX#9#="" THEN 1030
1040 CLS: PRINT #931,0
1050 PREAD #9,1
1060 PREAD #9,2
1070 PREAD #9,3
1080 PREAD #9,4
1090 PREAD #9,5
1100 PREAD #9,6
1110 PREAD #9,7 DISC#9,0#(A,B,C,D,E,F,G,H,I,J,K,L,M)
1120 FOR L=0 TO 8: PREAD #9,(L): PREAD #9,(L) IF DISC(L): THEN BL(L)=2
1130 NEXT L
1140 FOR L=0 TO 8: PREAD #9,(P(L),L): NEXT L
1150 FOR G=0#1 TO P
1160 FOR L=0#1 TO N
1170 PREAD #9,(P(L),L): PRINT P(L),L
1180 NEXT L
1190 CLOSE
1200 H=H+1: IF H>T THEN T=0
1210 REM >>>>>>>>>
1220 ELSE
1230 PRINT #94,"Main menu"
1240 PRINT #94,"1 - SAVE DATA onto DISK"
1250 PRINT #94,"2 - LOAD DATA INTO A NEW DISK"
1260 PRINT #94,"3 - PRINT"
1270 PRINT #94,"4 - INSPECT/ALTER/DELETE DATA"
1280 PRINT #94,"5 - ADD MORE DATA"
1290 PRINT #94,"6 - CHECK LINE LENGTH"
1300 PRINT #94,"7 - EXIT PROGRAM"
1310 PRINT #94,"8 - LOAD EXTRA DATA FROM DISK"
1320 PRINT #94,"9 - CHANGE MAIN TITLE": PRINT
1330 PRINT #94,"0 - FINISHED": PRINT
1340 INPUT "- WHICH NUMBER":J:CLS
1350 IF J=0 THEN 1330: GOTO 1230
1360 IF J=9 THEN 1410
1370 ON J GOTO 1380,1390,1400,1410,1420,1430,1440,1450,1460,1470
1380 REM >>>>>>>>> saving data onto disk
1390 PRINT "#P DISC TWO DATA FILES ARE ASSUMED THAT GAS IS SAVED I
N A COMMA-DIVIDED FILE."
1400 INPUT "#D DISC WITH THIS TO ME CORRECT (YES)":LB
1410 IF LB="Y" AND LB<>"N" THEN 1430
1420 IF LB="N" THEN 1400 GOTO 1430
1430 INPUT "#P WHICH FIELD NUMBER FOR SORTING? #D: H=1
1440 IF H=0 OR H>N THEN 1430: GOTO 1470
1450 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1460 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1470 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1480 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1490 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1500 PRINT "#P DISC IS IN DISC CLASS: GOTO 1470
1510 CLS
1520 END: END-FILE
1530 PRINT #929,"SAVING YOUR '#P,' DATA FILE."

```



```

2280 INPUT "HOW MANY SPACES TO THE LEFT OF THE FIELD ENTRY?";BL1
2290 IF BL1>16 OR BL1<0 THEN PRINT "DON'T BE DAFT!"; GOTO 2280
2290 PRINT: NEXT L
2310 CLR
2320 PRINT S100,"PLEASE CHECK THAT THE PRINTER IS READY, AND THEN PRESS
"ENTER."
2330 INPUT A1
2340 PRINT "THE PRINTER STILL ISN'T READY, FOR SOME REASON. PLEASE
CHECK AND RESEND."
2350 PRINT F-1; CLR
2360 IF B=1 THEN GOSUB 2370: GOSUB 2310: GOTO 2100
2370 IF B=2 THEN 2440
2380 PRINT S200,"ABOUT TO TYPE DATA"
2390 IF LENGTH(L1)=1 THEN PRINT #2,CHR(140): PRINT #2,STRINGS(L1,BT)
2400 IF LENGTH(S1,2)=LENGTH(B1,2)+1 THEN PRINT #2,CHR(140): PRINT #2,STRINGS(L1,BT)
2410 PRINT F-1
2420 L=1: GOSUB 2310
2430 PRINT F-1
2440 FOR L=1 TO B
2450 GOSUB 2310
2460 IF L=INT(L/5)*5+1 AND L<B THEN PRINT F-2
2470 NEXT L
2480 PRINT F-2
2490 GOSUB 2100
2500 REM >>>>> Calculating a record on the printer
2510 END
2520 FOR LL=0 TO B
2530 L=LL+1: PRINT F-2,TAB(L,PR(L,LL)); END+LL(L)
2540 NEXT L
2550 PRINT F-2; RETURN
2560 REM >>>>> searching record number
2570 PRINT S100,"INPUT THE NUMBER OF THE RECORD WHICH IS TO BE LISTED
ON THE PRINTER (OR '0' IF NOT KNOWN, YOU SEARCHED FOR)."
2580 INPUT L
2590 IF L=0 THEN ELSE: GOTO 2600
2600 IF L>R THEN CLR: PRINT "THERE AREN'T THAT MANY ENTRIES!"; GOTO 2
270
2610 CLR: RETURN
2620 REM >>>>>>>>> Inspecting/altering data
2630 PRINT "WHERE ?"
2640 PRINT "ALTER, DELETE, INSPECT, NEXT, MOVE?";
2650 DE=INPUT$()
2660 IF DE="A" AND DEC$="" AND DEC$="I" AND DEC$="P" AND DEC$="M" THEN 2
2670
2680 CLS
2690 IF DE="M" THEN 1210
2700 IF DE="P" THEN L=L+1: IF L>R THEN 2770 ELSE 1210
2710 PRINT "INPUT THE NUMBER OF THE ENTRY OR '0' FOR A SEARCH."
2710 INPUT PR
2720 IF VAL(PR)<0 AND PR>R THEN 2100
2730 IF PR="0" THEN 2610
2740 CLS: IF DE="A" THEN 2100
2750 L=VAL(PR)
2760 GOSUB 2090
2770 IF DE="D" OR DE="P" THEN 2640
2780 INPUT "TYPE 'NO' TO DELETE" (OR "REMOV" TO REMOVE)..."; DE
2800 IF DEC$="D" THEN CLR: GOSUB 3090: PRINT: GOTO 2640
2810 FOR LL=0 TO B: PR(LL,LL)=FCH(LL): NEXT LL
2820 DE=L: CLR: GOTO 2640
2830 PRINT "WHICH FIELD IS TO BE SEARCHED? (1 TO "+BL1+")"
2840 INPUT BL: B=B-1
2850 IF B<0 OR B>R THEN 2830
2860 PRINT "NOW INPUT THE ";
2870 IF CIN1=0 THEN PRINT "PREVIOUSLY ";
2880 PRINT "DATA TO BE FOUND."
2890 LINE INPUT DE
2900 CLR: Q=0
2910 FOR L=1 TO R
2920 IF DE=PR(L,L) THEN GOSUB 3090
2930 NEXT L
2940 IF Q=0 THEN PRINT "SEARCHED BUT WITH NO RESULTS"

```

```

2780 INPUT 3450
2781 IF VAL(FR)
2782 PRINT "INPUT NEW DATA OR \"ENTER\" ONLY TO RETAIN PRESENT FIELD IN
2783 "
2784 FOR L=0 TO N
2785 PRINT FR(L,L)
2786 GOSUB 3450
2787 LINE INPUT 34
2788 IF 34<>" " THEN FR(N,L)=34: IF LEFT(FR(N,L))>=".1" AND 3>0 THEN SLA
2789 LEFT(FR(N,L)): GOOSB 3450
2790 IF U=1 AND LEFT(FR(N,L))>=SL(L) THEN FR(N,L)=LEFT(FR(N,L),SL(L))
2791 NEXT L
2792 GOSUB 3450
2793 IF J>1 THEN 3500
2794 GOTO 3450
2795 END ***** Building a record on VDU.
2796 PRINT "RECORD NUMBER";
2797 FOR L=0 TO N: PRINT FR(L,L); NEXT L
2798 GOSB: RETURN
2799 REM ***** SPECIFIC FUNCTIONS
2800 PRINT #64;"YOU CAN HAVE TOTALS AND AVERAGES FOR ANY SUBSET OF DATA
2801 . EITHER FROM ALL OR SELECTED RECORDS."; PRINT
2802 PRINT "THE NUMERICAL FIELDS ARE:";
2803 FOR L=0 TO N
2804 IF C(L)=0 THEN PRINT "FIELD";L+1;$(H10,L)
2805 NEXT L
2806 INPUT "WHICH FIELD NUMBER";S: S=S-1: CLR
2807 IF S>N THEN 3450
2808 IF C(S)<0 THEN 3450
2809 PRINT #64;"1 = ALL RECORDS"
2810 PRINT "# = SELECTED RECORDS"
2811 INPUT "CHOOSE 1 OR #";M: CLR
2812 IF M<0 AND M>1 THEN 3210
2813 AT=0: AN=0
2814 IF M=0 THEN 3450
2815 FOR L=0 TO N
2816 AT=AT+VAL(FR(L,S)); PRINT #271,M
2817 IF VAL(FR(L,S))>0 THEN AN=AN+1: PRINT #271,M
2818 NEXT L
2819 GOSUB 3450
2820 IF AN=0 THEN 3450
2821 FOR L=0 TO N: NEXT L
2822 CLR: PRINT #271,"TOTAL OF ";T,S
2823 IF M=0 THEN PRINT "FOR THE SELECTOR(S) GIVEN"
2824 PRINT "IS";T
2825 IF M=1 THEN 3450
2826 PRINT "FOR THE N-RELEVANT ENTRIES"
2827 PRINT "WITH AVERAGE ENTRY OF ";T,S
2828 PRINT "AND AVERAGE OVER ALL";T,S
2829 PRINT "RECORDED OF ";T,S
2830 PRINT #271,"PRESS 'ENTER' WHEN READY..."; CLR
2831 INPUT AB: GOTO 1210
2832 REM ***** Additional print
2833 PRINT "YOU CAN HAVE A PRINTED TABLE OF ALL RECORDS WHICH COMPLY W
2834 THOSE SPECIFICATIONS."; PRINT
2835 GOSUB 3450: PRINT #271,GOSUB 2100
2836 REM ***** Selecting records
2837 PRINT "WORD RECS CAN BE THEMSELVES OR LEFT-END OR RIGHT-END."
2838 PRINT "ANY KEY CAN BE = OR < OR >."; PRINT
2839 PRINT "INPUT 0 AT ANY STAGE TO RETURN BACK TO THE MAIN MENU.";
2840 PRINT
2841 INPUT TWO YOU WANT TO SPECIFY 1 OR 2 OR 3 SELECTOR KEY(S)
2842 : CLR
2843 IF TWO OR 0>3 THEN 3500
2844 IF TWO THEN 1210
2845 FOR L=1 TO N
2846 FOR LL=0 TO L: PRINT LL+1;$(H10,LL); NEXT LL
2847 INPUT "WHICH FIELD NUMBER";TIL: TIL=TIL-1: CLR
2848 IF TIL>N THEN 3500
2849 IF TIL<0 THEN 1210
2850 PRINT FR(TIL,TIL)
2851 INPUT "INPUT THE SELECTOR KEY WORD OR KEY VALUE";QHIL: CLR
2852 IF QHIL<0 THEN 3500
2853 IF QHIL>3 THEN TIL=1: GOTO 1210
2854 PRINT "WITH CRITERION --"
2855 PRINT "# = ONLY QHIL" AND ALL "#(L)
```


VARIABLES used in DATASORT program - disk version

I MAXIMUM NUMBER OF RECORDS = LENGTH OF INPUT
II RE-USABLE RESPONSE
III NUMBER OF SOS-ZERO VALUES BEING TOTALLED AND AVERAGED
IV TOTAL OF ALL VALUES DURING ARITHMETIC OPTION
V NUMBER OF FIELDS PER RECORD MINUS 1 = WIDTH OF ARRAY

010) FLAG: 0=DECIMAL, 1=STRING
011) FLAG: 1=RECORD HAVING IDENTICAL FIRST FIELD
012) RE-USABLE RESPONSE
E
P1A,B) NAME DATA ARRAY, A LONG BY B WIDE

P10,I) FIELD TITLES - IF ARE
011) SELECTOR FOR PRINT
I) FLAG: 0=UNPRINTED SORT, 1=LAST SORT
N) NUMBER OF SELECTED RECORDS
NN) NAME OF DATA FILE (TEMPORARY)

04-10) SPACE ARRAY FOR DOING SERIES OF SWAPS
J) RECS FROM SELECTOR
K) FIELD SELECTION FOR SORTING
L) RELATIVE VALUE
EE) FLAG: 1=RECORDS HAVE BEEN COMBINED

L LOOP CONTROL
LL INNER LOOP CONTROL
L3 TRAILER LOOP CONTROL
M CONTROL ONE SORTED LIST DURING FILE SWAPPING
N FLAG: 0=INCREASING SORT, 1=DECREASING SORT

N FLAG: 0=SELECTED RECORDS SUMMED, 1=ALL RECORDS SUMMED
P) PRINT RECORD SELECTOR
R) RECORD SELECTOR FOR EXCEPTIONS
RR) DATA TO BE READ IN SEARCH
S) CONTROL ONE SORTED LIST DURING FILE COMBINING

R) FIELD TO BE EXAMINED IN SEARCHING
T) RECORD SELECTION TO INSERT/ALTER/DELETE
U) FLAG: 1=INCREASING SOURCE
V) FLAG: 1=COMBINING TWO DATA FILES
W) NUMBER OF RECORDS IN MEMORY

S10) SPACES TO LEFT OF FORMATTED FIELDS WHEN PRINTING
S11) NUMBER OF RECORDS PER PAGE
S12) FLAG: 0=WITHOUT SPACES, 1=SPACES INCLUDED IN PRINT FORMAT
S13) NUMBER OF RECORDS TO BE PRINTED TO DISK FILE
S14) STRING LENGTH OF FIELDS

T) PRINTMASTER TITLE FOR WHOLE SYSTEM
T10) PRINTMASTER SELECTOR CHARACTER/RIGHT
T11) FLAG: 0=FIELDS CAN GROW, 1=FIELD WIDTH
T12) VALUE SELECTOR = C,D
W) TOTAL WIDTH OF PRINT LINE OF LONGEST RECORD

U) CALCULATOR FOR FINDING POSITION OF INDICATOR CURSOR
V) NUMBER OF RECORDS INPUT FROM DISK
V10) FIELD INVOLVED IN SELECTION
V11) FIELD AS CRITERION FOR COMBINING FILES
W) STRING LENGTH DURING INPUT FROM DISK

Mountain building

Anthony Daniel scales the hills with the help of contours

If you're booked on an air砯e flight, or are thinking of moving house, or you like geocaching, then have a look at this programme which may be of use to you. It shows a map with contours and a ruler you can measure off the distance of the coastline from the left hand edge of the ruler and re-enforced the shape of the hills or mountains you are interested in.

The program works to some, but this does not reflect the vertical height needed to be either low and insignificant unless you are representing the Alps or the Himalayas. To get around this problem it is possible to reduce the vertical scale to accommodate the tall trees.

You can naturally print out any monochrome drawings on the high resolution screen using a standard screen clamps, but I have incorporated two ways in which a quicker print can be obtained using a Tandy CGP-105 or similar printer. The first merely causes a line of the text at the second way, contained by pressing "X" at the beginning of the print.

grants, creates the Intergovernmental Finance Committee, and amends § 10 of the 1998

I have set the default height between contour lines at 100 meters. This is probably more than an elevation you want to measure, but it makes breaking the paragraph, when setting it up, easier. If the total available height (as given on the screen) is inappropriate to the hills you are measuring you must alter the survey area. If you place yourself a longway from the hill it will appear much smaller. This can enable you to see if a chosen hill can be seen over the top of a nearer, smaller hill. When re-contracting only one hill uses the default distance of 1 km. In this section I have not taken into account the curvature of the earth, so it is not difficult to see if you are positioned as required.

Create your own set of the initial criteria based on the map you are using read off the distance of the various line from the left hand edge of the survey area (not the midline between conduct lines and enter

the figure on the computer followed by an indication of the direction of the slope in following an associated legend.

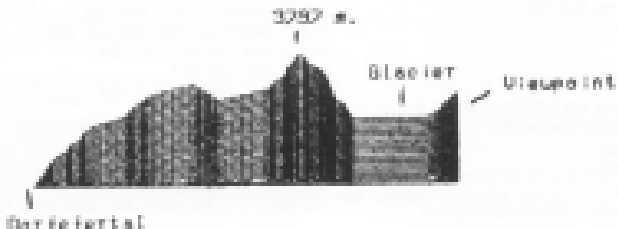
Immediate corrections may be made. If you enter the slope wrongly simply re-enter it. If you put in an incorrect figure just backspace. However, to correct an error click backspace or on the sequence and your re-enter choice by pressing L, not P. This takes you through a routine allowing correction of each individual entry you entered.

Once the mountain or other paper has
arrived you can choose the range of options
available. As already mentioned you may
choose full disclosure or a summary of the
vertical issue. If you want to ensure the
original issue payment of course check the
person listed.

A program that changes structure like this one could be used by biologists and there are other applications that can be derived from it which make nothing to do with representations, see [1]. Figure 4 will give an example of extracted and compressed.

37 *PRINT* - PRINTS RECONSTRUCTION PROGRAMS BY EXTENT PAGES - MARCH 1971
38 PRINT-LOADS THE PRINTS-2.WAT, PRINTS-3.WAT & PRINTS-4.WAT FILES FOR TAKIN' CARE OF PRINTS.
39 STATE IF PRINTED NOT IN USE.
40 PGLOAD
41 KORN SHL, BASH, CSHL, TCSL, TTSL
42 FDTL CSHL
43 PROGSL,11 SCREEN,11 PGSL
44 CLSRELT(PIRINT)PRINTS SHADED PICTURES OF MOUNTAINSHADES MADE BY ELLIE PRESSES AND COLOR KEY
45 IMAGETK,11 CP** TDKS 10
46 CP 100% TDK 100% ELLIE 100%
47 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
48 CP 200% TDK 200%
49 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
50 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
51 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
52 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
53 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
54 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
55 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
56 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
57 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
58 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
59 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
60 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
61 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
62 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
63 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
64 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
65 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
66 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
67 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
68 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
69 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
70 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
71 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
72 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
73 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
74 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
75 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
76 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
77 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
78 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
79 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
80 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
81 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
82 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
83 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
84 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
85 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
86 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
87 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
88 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
89 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
90 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
91 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
92 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
93 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
94 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
95 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
96 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
97 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
98 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%
99 CLSRELT(PIRINT)PRINTS COLOR KEY, CP 100%, TDK 100%, ELLIE 100%

The Grasglockner Mountain in Austria



SPECIAL OFFER!

Exclusive to Dragon User readers

Dragon User and Abbott Computer Products have stocks of three well known Dragon books which are now no longer available from the original publishers. This means that we can offer them to readers at much reduced prices while stocks last.

LOAD AND GO WITH YOUR DRAGON



- Load and Go with your Dragon by John Phillips and Trevor Toms. A popular reader's collection of programs with educational hints, a section on debugging, games, and a glossary. 128 pages. £1.75

The Power of the Dragon by John Sharp & David Wilson. A guide to programming the Dragon, undertaken through a collection of 20 amateur programs from games to utility subroutines. 128 pages. £1.75



These books have been travelling around looking for Dragon owners for some time, so although they are in perfect nick inside, most of the covers have a tiny dent, or sticker mark, or other small token of their experience. These, like the few price tags, are all part of the natural beauty of cut-price books, and do not affect their performance.

- Dragon Magic — Your First Programming Book
By Richard Adcock. This first programming manual, developed as a Dragon learning book by Dragon Data, aims for youngsters (or not so young) who are starting out. With source code illustrations. 24 pages. £1.50



NAME

ADDRESS

POSTCODE

Please tick here if you would like to receive a free copy of Dragon Books

Please send me the following DRAGON books:

LOAD AND GO, £1.75 each

THE POWER OF THE DRAGON, £1.75 each

DRAGON MAGIC, £1.50 each

TOTAL

Bank account empty? Don't know where the money goes? Can't afford an accountant? Or even a lock-up wallet?

You should have DRAGON HOME ACCOUNTS for the Dragon 32.

- A 44-page booklet describes the option for storing your monthly household transactions on tape, making forward estimates of expenditure and reviewing your budget to date or month by month.
- The accompanying program was originally marketed by Gemini Marketing at £15.15. DRAGON USER's special offer price is £14.50, INC. £1.50 of postage and packing. The program comes on cassette only — we regret there is no disk version available.
- DRAGON HOME ACCOUNTS can handle up to 150 transactions a month of up to £100.00 each. The program can display a bar graph plot of monthly expenditure on any particular item, and store fixed values for regular monthly outgoings. Information from earlier months stored on separate tapes can be loaded into the program.

Please send me the code of DRAGON HOME ACCOUNTS, at £14.50 each. TOTAL

NAME

ADDRESS

Please tick here if you would like to receive a free copy of Dragon Books

IMPORTANT: When ordering special offer items, you can send your orders for BOOKS and for HOME ACCOUNTS in the same envelope if you wish, but please make out payments for BOOKS and for HOME ACCOUNTS on separate cheques, and send them with the separate coupons provided (photocopy coupons are acceptable). This helps us to keep the flow of orders separate, and send the goods out more quickly.

Send your orders to Dragon User at 1270 Lille Newport St., London WC2H 7PP, marking the envelope DRAGON SPECIAL OFFERS.

Winners and Losers

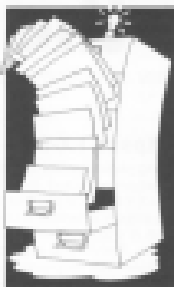
A request for assistance from a member of members, in particular Roger Keith Daniel of Crowley, who is having difficulty with his state route 1 West, will have the problem solved," he said. "Those who may want more information can do so here."

something about testing for cubes? Like many competitors, he had discovered that determining if a given number is a perfect cube is not as straightforward as it might seem at first sight. The logical method would be to evaluate the cube root and then test this number to see if it was a whole number — perhaps using a simple routine such as $R = \text{INT}(N^{1/3})$ and $R^3 = N$, where N is the number under test and R its cube root. This is a non-mathematician's reasoning, however, and is irrelevant to finding the approximate root of that number.

Unfortunately, with the Dragon, as with most macros, this doesn't always work; numbers who are intended might instead be leading 1's, which tends the problem of the numbers from 1 to 999. The program itself is quite simple, and yet it will produce several warning notices (number 11, the system is bound by direct multiplication). The value of π (141592653589793) is then calculated using the line $\pi = \text{C1} / \text{C1}$; in an ideal world π should, not surprisingly, be equal to the original value. H1 , and so line 46 should print out a complete list of the integers from 1 to 999. In fact, it succeeds in distinguishing 11 of these numbers — so 888 of the numbers tested have resulted in an error being generated by the computer.

"So what has gone wrong? Take the number 1720, the code of 12. If this type is PHANT 17201114, the result, 12 is passed onto the screen, as all would appear well. Now try IF 17201114=12 THEN PHANT-17201114". As this results in no message being printed, the computer clearly regards the first column as not being equal -- which we know, mathematically, isn't.

Wie kann die neue politische Kultur problematisch? Eine methodische Reflexion über einen transnationalen



In fact, in the magazine, it is common to convert the values into a string variable, and then back again into a floating variable. Before performing the test, in Listing 1 this would be reflected by something like:

2010-2011 - 500-100

Unfortunately, although this improves the performance of the program, it is still not reliable. The success-rate rises to 91% out of 200, seemingly a better method of approach is required.

My solution is given as listing 2, which relies on the fact that a straight multiplication (as in line 1000) is exact, at least as far as a nine-digit product is concerned. The method that is used is called *moro*.

- Find the approximate root
- Reduce it to its integer
- Use this result and compare with the number under test.

```
10 FOR N=1 TO 500  
20 C=N*N*N  
30 R=C/P(1/3)  
40 IF R=N THEN PRINT N,C  
50 NEXT N
```

Unit 2

```

1000 INPUT V
1010 F=V+1/CD
1020 FL=0:FOR P=INT(V) TO INT(V+1)
1030 IF P*P=V THEN FL=1
1040 NEXT P
1050 IF FL=1 THEN PRINT "CUBE" ELSE PRINT
      "PRIM-CUBE"

```

Every month, Gordon Lee will look at some price programming points from a previous month's market.

The reason for testing two values at line 1020 is because sometimes the calculation results in a value which is just under the correct answer. For example, the cube root of nine, the cube of 17, is assessed as being 5.1875... so the extra step is evaluated to cover this eventually. The actual test is implemented by setting a flag (FL) to 1 if an exact answer has been found.

With regards to the computation itself, the main difficulty, apart from the one just mentioned, was the length of time that some starting values needed to be before coming up with a good value. In particular, a starting value of '10' will not terminate until a total of 76000 has been reached. Several attempts resulted that as the interval between each successive pair of cubes gets progressively larger there comes a point where a method of speeding up the calculation is desirable. For example, a complete circuit of the board, scoring 270 points, can sometimes be achieved in one move.

For an alternative method of solution please refer to my own solution on page 8 of *Acoustics in Action*.

Finally, a couple of corrections to July's *Answers*. The number of possible graphs is $10^M = 10^7$ (not 10^{30}) as printed — no small difference! And the last column of the grid was given incorrectly. The end of the answer should read:

In a 6x6 grid there are 14 single-digit numbers, 30 two-digit numbers, 45 three-digit numbers, and 10 four-digit numbers. This makes a total of 200 numbers. Each of these can also be read in reverse, making 100 in all. Finally, there are 30 single-digit number pairs, for a total of 60 more four-digit pairs.

Down in the dumps

Dragon User presents another selection of screen dumps from readers.

Canon FX-80

The following routine powers in 256 byte of data and when executed looks at the supervisor bit X. If turned to 1 it removes the constraints of the address. Attached to the end of the program is a sample listing numbered from 1000 off. The normal procedure for writing machine code programs should be used after pressing the procedure works.

10 Blank

Tandy Color Graphic Printer

This program is a screen dump for the Tandy Color Graphics Printer, though it may work on other printers/printers, if it uses dot-matrix columns and changes sideways on the paper, in order to give the largest size. Any colour that is not available on the printer is shown as white. The dump is not solid colour, but made up of a series of minute squares, so saving ink, in the pens. If your machine can take it, then it is advisable to use the speed pens (P0050-0000-0000) (Remember you have been warned against using the speed pens — Ed.). Even so, while the screen is being dumped, it is advisable to leave it and do something else. A while earlier can take around 40 minutes, depending on the number of colour choices.

178

```

30 REM 100 J.P. BURGESS
30 REM JOHN TO BY FRIENDS
30 DLS
30 INPUT "ENTER PRINTERS OR THEIR EXTEN";$1
30
30 PRINT#2,CHECK1
30 INPUT "ENTER PNAME IS THE PICTURE OR P
30
30 INPUT "NAME NAME IS THE PICTURE OR P
30 INPUT "NAME COLOUR SET IS IT";$1
30 INPUT "TOP LEFT CO-ORDINATES OF IMAGE
3000 CURSOR POSITION
30 PRINT "TOP RIGHT CO-ORDINATES OF
30 PAPER TO BE CUTTED IS";$1
30 IF PNAME=0 OR PNAME=1 THEN PRINT "PRINT
3000 COPIES"; 100 PRINT#1,NAME
30 IF PNAME=0 OR PNAME=1 THEN PRINT#1,NAME

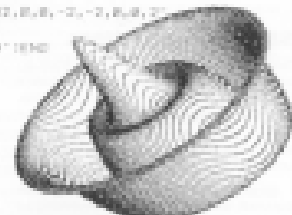
```

Tandy COP-115

This is a basic colour screen dump for the
Sony CLP-TR printer. In the first part the
background colour and colour set are defined
by the user. In addition to this is user is
able to choose the colour of the hardcopy.

The main part is from line 170 onwards. These lines set the pointer to graphics mode and select the drawing colour. As the printer paper is not wide enough to allow a double size screen during the normal way, line 200 changes the 8x-coordinates so the picture is drawn vertically down the paper. The screen dump enclosed took just over 2 hours.

— 1 —



Write: ADVENTURE

Peter Gerrard in a world of describable adventures!

NOW that our adventure program has reached the stage where it can integrate sentence-structured by the player, or at least break these sentence-structures into a succession of words and numbers that the program itself can use, we reach the point where we have to supply its vocabulary. In other words, we need to give the program a list of all the words that it's going to use and understand. By that I don't mean words like the, 'and', etc., or whatever, but those words that will enable a player to solve the game.

Such words as 'look', 'examined', 'open', and so on, should be common to every adventure, and to come will be programming those into our adventure's vocabulary. For now we need to concentrate on the ones that serve to distinguish one game from another. Those that are particular to each individual program, and in order to do that we need to look very closely at our location descriptions.

Later on we'll be looking at ways of compressing the text so that we can get in as much detail as possible, but until the long description have to be typed in at some point anyway, we'll start from there.



Sample Descriptions

Take the following, which comes from an adventure of mine. All you need to know is that you've been exploring an old mine, and you're approximately half way down a darkening metal shaft; the outside world is still visible, since you are not yet that far underground. It goes something like this:

Up above you can make out the last rays of the shaft, with a couple of bats hunting as closely as you can see your line of vision.

Further down the shaft disappears into an oily blackness. Any stones that you chisel far for quite some time before hitting the bottom with a quiet crash. If you fall, you would probably have a slightly boulder nose.

This is what we might have an 'initial' description, since there is nothing here for the player to do other than to go on or retreat. Nevertheless, these descriptions are important, firstly considerably in acting some sort of game, then in every location that can have a problem to solve, and no game should really be like that; you have to give the player some sort of progress as he overcomes a particularly difficult section. After spending days upon days struggling over something, it is very disheartening to move on to locations further on and be brought to a halt yet again.

Initial descriptions given the player is told everything that he needs to know, but if it does go slightly beyond the 'you are in an old mine shaft' type of thing that featured (and sadly still does) frequently in many a game, in the latter there is no sense of description whatsoever, you are simply solving a set of problems rather than experiencing a virtual world. However, by using just a few words more than normal and if we're going to complicate things, this doesn't make them any more difficult we can give the player the true feeling of being there.

The line about 'if you fall, you would probably make a slightly boulder nose' tells the player all he needs to know about the depth of the mine-shaft's fall in a mysterious kind of way without going off into reams and reams of 'purple prose', as people are fond of calling that sort of thing. Little details like the stars overhead, the clouds scudding by, all add to the description and the atmosphere produced by it. The player can easily begin to imagine that feels there, rather than sitting in front of a computer solving logic problems.

Humour

Personally I think that humour is essential to an adventure-game, provided that it isn't overdone. Of course, some games rely almost totally on humour and a percentage for sensible puns. You're looking at a field of lamb. You feel sorry for them. Knowing that in a couple of months time they may be going to be taken away and slaughtered. They have gamboled and leapt' sort of description), although I can't pretend to be overjoyed at games like that (despite, as anyone will tell you, writing for the party), but a titter of humour helps and there never goes amiss.

And, like certain comedians, it is possible to be humorous without resorting to foul language, which some adventures regrettably do. There is no reason for that sort of thing. By all means have some!

and 'detect' built into your parser, because if people like to type that sort of thing then they will do, and you can't print out anything that is coarse or crude. You never know who might be playing the game.

So with all that in mind, and sticking to uncompressed room-descriptions for now, let us get our player moving around in his adventure world.



Player movement

First of all, you need the room descriptions. For now, if you haven't got 74 such descriptions lying ready around, or you can't be bothered typing them all in, we can use a simple 'YOU ARE IN ROOM NUMBER' message, which at least will tell us that we are managing to move the player from one place to another, provided of course that we follow the message with the room number itself.

However, the way in which we could do this is PRINT 'YOU ARE IN ROOM NUMBER CP' for example, where CP gives the player a room position is markedly different for the player to read than CP GOTO ... etc., where the dots would be replaced by line numbers indicating which line contains which room description, is just one way of doing it, so do have a nice nudge of cosy free so that we can take just the room description in there.

But the problem is, how do we get a value for CP? Like this, dear reader:

Let us assume that the player is going to start the game at location number one. At the start of our program, then, we would have first declared CP to be equal to 1. Then, we could have a group of lines like the following (this is also assuming that you're using the parser more or less like a cursor), although it is up to you of course:

Pete GERRARD'S ADVENTURE TRAIL

I'd like to start off this month's Adventure Trail with a promise and an apology. First of all, I promise not to mention any sporting event even vaguely just after it involves Wiggin and they lay expertly. This time lag between my writing this and when reading it is such that any thing I've written is on the trails of antiquity by the time it reaches you, and I've received a mild reprimand from a person who still remains anonymous but knows who he is because he asked my brother Mike to pass the message on that I failed to reflect that he doesn't have the faintest idea what I was on about. Many apologies this, but no fewer the better and so we move on.

Secondly, apologies to anyone who hasn't yet received the solution to an adventure. I'll be with you as soon as I can, so when I've finished this column. Sorry folks.

But enough of this navel-gazing, pass the rutabas and let's get on to the trail of the Dragon.

Sad News

Most Gherards seem to have the power of life and death over magazines. No sooner do we mention one and it disappears forever, might beat the dust, or best look to Peter Dawson, and after a few incongruous arrivals last month it's confirmed his Adventure Contract. That's even worse than usual because it was produced in Wiggin so comments seem to Pat Winstanley. However, its sister magazine, Adventure Plus, is alive and well for the next three and a half years at least (or so far as I'm told). Sancia Sharkey, the editor, when not leading me at pool would love to hear from you at 10 Merton Road, Wiggin, Lancashire WN8 8QD.

Better News

A letter from Jim Biscott is always good news, since this man has sold more Oregon adventures than most have written. With Joe being from MAIS we get an international flavor to the column this month to come, with Gherard looking in the wings, so let's help my stamp collector and bring 'em coming.

In July issue of Dragon User the Expert printed Joe's map of Tore Eclipse, but regrettably it didn't include the key to the map. So even one to these ends, you'll find a

classified somewhere to this column, perhaps? As you won't, I don't know if you're going band or I'm going mad, but there's a jazzy-looking good key in the top left hand corner of your classified. It's a bit flat, if we get six more options, and we can find the original, we'll run the key again sometime. — BDJ

Now completing this month's game is an inevitable test of perseverance, but alas there will still problems. There is, for example, the abandoned vault which nobody seems to have found. Salvage and Invent still won't work, so on behalf of adventures everywhere, HELP! The producers of the game, Farnham, are as elusive as the abandoned vault, so if anyone can help me and Joe please write in. Joe's address is 733 Amherstview Street, Burnaby, British Columbia V5C 0B7, and he'll be happy to hear anyone with Total Eclipse apart from the above problems, of course. Also, at the completion of Universe 1 the following words appear on the screen:

"Well done, you've solved you have completed Universe 1. Place Universe tape 2 in player — prepare tape player — prepare tape player — press Enter when ready".

There is Universe 2, though. Farnham. To quote Joe's letter, "I will pay its value to whoever succeeds to make you get there and I may have finished mapping it, but will be the first one to get the map". Cripes you lot, now there's an after you can't refuse. Incidentally, Joe's version of Total Eclipse was 1.3, so perhaps they later ones have a more easily found abandoned vault. Hopefully, we shall find.

Staying on this adventure for a while, Donald Mervin is having problems with Synapse. Having had others he entered the coordinates for the planet he gets transported into space. Well, just by entering the correct co-ordinates? These are 0-4-5, so prior to that number than P4423 LEVER and he has and away you go.

Going onto another adventure we arrive at Hermal Hargreaves and Graham Burton, who imparts some words of wisdom concerning Operation Success. Antiquities "to test artifacts go south west east east, then west in the green and brown"; Non-Sopp is of further use when you find him. Both stats can be useful when you take notes of what the noise is (Assassin says). It must mean something! Of course it does.

Alas, Graham is not on a par with the

Pope, and does make himself mistakes like pressing two of the machine codes required on The King of Darkness, thus making them impossible to solve. As well, problems with Simon Fletcher abound, and informed you when the harp is not the picking the lock prior north door, you must open the door. NOT go north, and then use the harp pull. As far as I can tell the measure is not essential to completing the game, but if I were you I'd make a note that harp and sometimes harp pull you'll need at least two more instances by looking at the chaps that you'll find there.

A plea for help from Neil Gossman, 4 General Drive, Chipping, Shropshire SY9 9QZ. He's completed books, Sea Quest, Castle Island, Glaciation Adventures, Ultimate Adventure, Shenandoah and Spyros, and will help anyone who sends him an SAE. However, he also wants to know if there's anyone in the Shropshire area willing to meet games Club Shropshire folk, gathering.

All right, all right, Gherard here we come. Andrew Powell, 1 Old Naval Hospital, Gossall, Isle of Wight, sends a letter that is a curious mix of grief and thinly veiled threat. Grieved in the form of worship gods in the stuff and threat in the message that if I don't help him out he'll send the boys round. Why does no-one ever send the girls round, that's what I want to know. Just several thousand letters of complaint!, Anyways, the last is stuck in Hellion of the Ring. That's not the only one, so if anyone has a solution, Anyways and I would be pleased to see it. (So would Graham Burke and a few others as well).

Having dutifully worked Graham Burke into the conversation, as I'm having a problem with these with Justification, and reasonably near they start as well. Play on the last, so making sure you've got everything before you get there (you don't see card, sleeping pills and anything else you might find lying around after un-circulating) you'll go to the Monach platform (and don't go into enclosed fire zones), wait for the car and boulder to have doors open. Get the cameras from the photo gallery (only take food from the dinner stand when you need to eat). Go to the entrance and... put sleeping pills in the operator's coffee. Get the white key card and swap them (carabiner and unlock the door). Use the buster mask, sticky tape and something rock, go back to the street

Odd One Out

When Gordon Lee gets going, he goes one-and-one-and-one

QUESTION Of which of the following is the last term out?

- 7, 19, 23, 29, 37, 41, 53, 67 and 83.

Answer No. 41, "as it's the only one that includes itself itself."

Eratosthenes' prime sieve and on to some larger numbers!

Consider that series of numbers which are made up of the same digit repeated a specified number of times. These are known as "repdigit" numbers, and particularly much interest has been shown in repetitions of the digit "1" — the term "repunit" being used to describe numbers of this type, and it will be these that we will be examining here.

For convenience, we can use a type of algebraic shorthand to refer to these numbers, using the term R_y , where y denotes the number of ones present. So, for example, R₁ indicates 1, and R₅ indicates 11111.

The first issue is that these numbers have been in determining their factors, and in particular discovering which of the series is prime. R_y is obviously prime, but the next prime number in the series is not reached until R₁₉. The interesting numbers are all composite, but establishing their factors is not at all easy. For example, even the modest R₁₉, already mentioned above, has only two factors: 23279473 and 5366332867 — and if you didn't believe it, just multiply them and see! The only other reasonable test required which is known is concerning R_p, after which R_p is the only prime for values less than R_p. Enigmatically, there are large gaps in the knowledge about these numbers. Most of the series have been proved to be composite although in many cases the factors themselves have not been established.

An associated problem involving repunits is as follows:

Take any prime number p, and find a value n, such that the product of p terms is comprised only of ones. As a simple example, the prime factors multiplying 37 will result

in 111. Clearly this is impossible for the two primes 2 and 3 (and yourself), but suffice now to say it is possible for n , although this number may be exceedingly large!

The table shows the factors required for all primes, except 2 and 3, under 100. The number in column p indicates the number shares additional product — the value of n in the formula R_p . Of particular interest are those primes marked with an asterisk (*). These are the values of n in one less than the prime itself. Mathematically, for this to happen, 13 has to be primitive root of the prime in question. These numbers turn up in a different guise if we return to evaluate the reciprocals of primes. Except for 2 and 3, all primes have reciprocals with digits which repeat in cycles.

For example, $1/7 = 0.\overline{142857}$... and so on. This cycle of six digits is reflected in the p column of the table, where, except for the prime 3, the column indicates the number of digits in each cycle:

111 = 109 09 09 09 09
113 = 1079003 076823
117 = 10568235204117947

and so on.

The competition question this month is concerned with the prime 34543. What we want to know is the smallest number by which we can multiply 34543 in order to obtain a product consisting entirely of ones. Now, as 10 is a primitive root of 34543 this product will contain 34543 ones, and consequently the number that we are after will be almost as large. So all that we need is the ten digit sequence which occurs at position twenty-thousand and nine to twenty-thousand and ten.

Remember, the number itself has 34537 digits — commencing with 3218662817 and ending with 8772177777.

3218662817 (8772177777)

.....8772177777

Can you supply the missing digits?

Prize

DON'T be sleepy, we said to Microvention Software, and so they gave us Micro's Dream To Share A Test In There somewhere? Whether or not, there are 20 copies of this program for the friendly competition to this month's competition.

Rules

Put out your digits and solve the puzzle. Then (and not before) send us your solution, with any notes you want to include, and a printout of your programme (tape, please) and your name and address, in an envelope marked: SEPTEMBER COMPETITION.

To make everyone better too you can't leave the solution out, please complete the instruction "Please see if I've made my tape edition" — and send it to us with your solution.

June winners

Lots of entries. We didn't expect people who used the "teasing zero" as long as they had the other answers right (which may take something to say about that eventually — some of the answers were really did). The winners are:

John Marchi of Dagenham, Keith David of Cressley, Richard Long of Canterbury, Jake Anderson of Edinburgh, Dennis O'Malley of Cambridge, Phil Catherwood of Bradford, P. Raine of Brighton, Paul Winstan of Merton-under-Edge, Dave Lister of Rutherglen, Fred Taylor of Macclesfield, Austin Henderson of Baynards Green, Graham Barber of Sutton Coldfield, S.P. Stewart of Ingatestone, Terry Patten of Chelmsford, Phil Davies of Longleftrightarrow, Andrew Powell of Cambridge, John Greenwood of Preston, Alan Thorpe of Bishopstoke, Clive G. Booth of Ashfield and Clif Gray of Macclesfield.

And the mystery prize, kindly donated at short notice by small but decent software house Bleepsoft, is in fact of tree houses and a set of discount vouchers. Thank you, Andrew. The free vouchers will go to the winning programmes, and the rest to the runners up. We aren't going to announce who is who here — all the winners seem in a high standard of entry.

Add some very silly and even proto babboons which gave lots of laughs. Favourite from Oliver G Scott: "There are the days. Why, when I was seventeen, computer programs had to be saved on tape cassettes." But there were lots of other good ones.

Solution

This month's solution appears on page 27

TURBOCHARGE YOUR DRAGON:

With our great value hardware and software.

BASIC 42

Extended BASIC for the Dragon 32.
For Dragon32 (please state version) £19.95
Dragon32 BASIC is 8Kbytes with extended BASIC and BASIC commands, plus over 100 extra commands, PRINT commands, and a custom keyboard and more of 400 routines. Other features include:

Alphanumeric, alphanumeric character sets, control key for textual characters, requesting keys, and commands or screen case windows. CRTC command for graphics return to address, indexed video (option on Dragon32), and a choice of underlying environments PRINT commands available.

Utility for parameters, new functions, subroutines, and macros. Includes the 1981 version of the BASIC compatibility module. Includes the BASIC monitor for Dragon32. 12. Compat mode 12/16/18/32 bit conversion.

HELP UTILITY £11.95
Extensive on screen help for various changes, colour selection, graphics, colour testing, BPI/BSI, menus, Dragon32, Dragon32 graphics, Dragon32 BASIC, and more.

DISPABILITY £11.95
With complete disk printing, 200 print buffer, 17/20/24/32 bit colour, and many other facilities.

CONSISTALITY £11.95
Full colour page reprint. Controlled by colour or "inverse". Comprehensive facilities for both 16/20/24/32 bit colour and monochrome.

STRUCTURALITY £11.95
Access from Dragon32 BASIC via the Dragon viewer, using structured programming commands (STRUCT, WHILE, and IF THEN). (16/20/24/32 bit)

DATA AT TAPE £11.95
Allows transfer with your DOS32 Driver all the main DOS commands, plus COPY, ECHO, RD, RMD, and more for cursor or "reverse".

WHAT THEY SAY ABOUT

BASIC 42:

"probably the best step so far"

Dragon User

"invaluable utility"

Dragon Master

HARDWARE

Memory Upgrades	PRICE
8KByte Chipcard	£75.00
16KByte Chipcard	£115.00
32KByte Chipcard	£165.00
64KByte Chipcard	£215.00
128KByte Chipcard	£315.00

CD ROM SOFTWARE FOR DRAGON32/32+ WITH DRACO/DRACO/DRACO/BASIC 3.0

Price (BASIC)	£19.95
Dragon32 BASIC	£19.95
Dragon32 DRACO	£19.95
DRACO/BASIC (Packed)	£19.95
DRACO/BASIC (Unpacked)	£19.95
DRACO/BASIC (Packed)	£19.95
DRACO/BASIC (Unpacked)	£19.95
DRACO/BASIC (Packed)	£19.95
DRACO/BASIC (Unpacked)	£19.95
DATA KIT (Packed)	£19.95
DATA KIT (Unpacked)	£19.95

(Please add P&P if you require despatched or postage)

MACGOWAN SOFTWARE

Product Description	PRICE	£19.95
Print Education/Artistic/MCarty's Bookkeeping	FROM	£19.95
DRAPER	FROM	£19.95
Printout accounting program	£19.95	
DATA KIT 1.1	FROM	£19.95
Print 3 screen supervisor	£19.95	
+ NEW	£19.95	
LIGHT PEN 2.0	£19.95	
Upgradable light pen driver	£19.95	
MONITORADER 3.0	£19.95	
Print monitor	£19.95	
+ Print copy and change printer compatibility	£19.95	

MONEYBOX (Packed) Home and small business accounts £19.95

MAIL BOX (Packed) Selective mailing list program £19.95

SHARER (Packed) Managerial stock and sales £19.95

SALESPRO (Packed) Balance of PT Sales Ledger £19.95

BUALOG (Packed) Balance of PT Purchases Ledger £19.95

CASHBOX (Packed) Doctor environment Ledger £19.95

STOCKBOX (Packed) Purchases Stock Control £19.95

DATAKIT (Packed) Managing your data files £19.95

HARRIS MICRO SOFTWARE

49 Alexandra Road, Hounslow, Middlesex, TW3 4HP Tel: (01) 570 8335

S.P. ELECTRONICS

Complete Dragon Spares and Repairs Service

Citizen 128D

Dot Matrix

Printer (NLQ)

£199.00

Ferguson Green

Screen Monitor

£64.00

Philips Green

Screen Monitor

(7502)

£65.00

Philips Amber

Monitor

£94.00

Parallel Printer

Cable

£12.99

S.P. ELECTRONICS

48 Linley Road, Hucknall, Notts
(Nottingham) S12 0TT



1354

DON'T FORGET !!

THE N.W. ENGLAND DRAGON SHOW/CONVENTION

AT—

ROCHDALE

ON— SATURDAY 19TH SEPT 87

TIME— 10.00 AM — 4.00 PM

VENUE— BISHOP HENSHAM UPPER SCHOOL,

SHAW RD,

(OFF MAIN ROCHDALE — OLDHAM ROAD), THORNTON, ROCHDALE.

(ADULTS £1.50, CHILD £1.00)

THERE WILL BE SOMETHING FOR EVERYONE.

MAJOR SOFTWARE/HARDWARE FIRMS, USER GROUPS, DEMOS, TALKS, FORUM, COMPUTER CLINIC, PRICE DRAWS, SNACKS, LICENSED BAR AVAILABLE FOR.

EASY ACCESS FROM M6 (JCT. 26)

ENQUIRIES TO:—

PULSER SOFTWARE

(0706 648189)

(BRIAN O'CONNOR)